

NAVY AND MARINE CORPS SPECTRUM OFFICE CENTRAL BAHRAIN



32nd Annual USN/USMC Spectrum Management Conference





UNCLASSIFIED

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar DMB control number.	ion of information. Send comments arters Services, Directorate for Infor	regarding this burden estimate of mation Operations and Reports	or any other aspect of the , 1215 Jefferson Davis	is collection of information, Highway, Suite 1204, Arlington
1. REPORT DATE MAR 2011		2. REPORT TYPE		3. DATES COVERED 00-00-2011 to 00-00-2011	
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER	
Navy and Marine Corps Spectrum Office Central Bahrain				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Navy Fleet Electronic Warfare Center -Bahrain,NMCSO CENT,PSC 451 BOX 680,FPO ,AE,09834-2800 8. PERFORMING ORGANIZATION REPORT NUMBER					
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES The 32nd Annual USN-USMC Spectrum Management Conference 7-11 March 2011, San Diego, CA					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF		
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	OF PAGES 27	RESPONSIBLE PERSON

Report Documentation Page

Form Approved OMB No. 0704-0188



OVERVIEW



- Mission
- Operational Chain of Command
- Tactical Chain of Command
- Functional Areas
- Challenges



MISSION



 Provide Afloat, Ashore, and Joint Electromagnetic Spectrum Management. Maintain overall management and control of all Naval Spectrum within the CENTCOM AOR in support of Navy, Marine Corps, Joint and Coalition forces



OPERATIONAL CONTROL (OPCON)

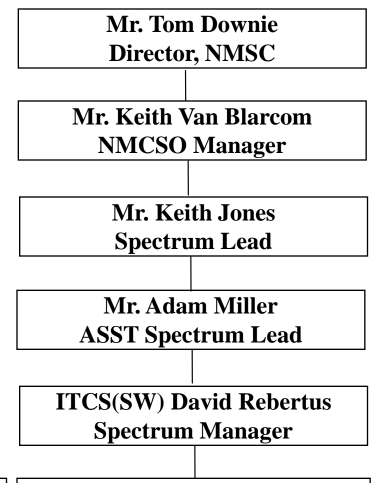


 NMCSO CENT falls under the OPCON of our parent command Navy and Marine Corps Spectrum Center.



OPCON CHAIN OF COMMAND





IT1 (SW) Ronnie Bonner Spectrum Manager IT1(SW) William Kennedy Spectrum Manager

Mr. Barrie Smith(CTR)
Spectrum Manager





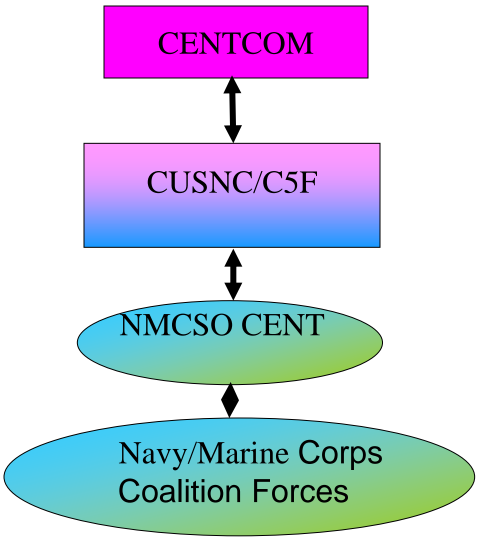


- NMCSO CENT is under the Tactical Control of CUSNC/C5F N6 for all Spectrum Management related functions and tasks
- Re-working MOA for approval



TACTICAL CHAIN OF COMMAND







CENTCOM AOR



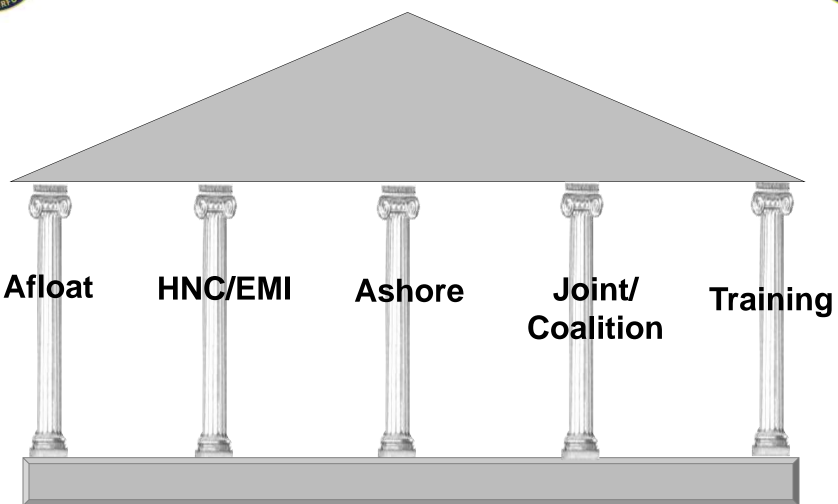


21 Countries, 3 major bodies of water (Arabian Gulf, Arabian Sea, Red Sea), occupying ITU Regions 1 & 3.



Functional Areas







AFLOAT



- Develop and maintain CSG, ARG, U.S./Coalition OPTASK COMM plans.
- Assign and maintain Tactical Air Navigation/Land Launch/ Homer frequencies as required. COORD with NMCSO EUR for NATO ships. Incorporating into AESOP.
- Maintain and update C5F RADAR Restrictions. Periodic changes made depending on GCC new systems.
- Process frequency requirements to CENTCOM and AFRICOM JFMO'S. One stop shopping.
- Review CTF 50 U.S. and Coalition monthly AESOP Radar Plans. This has paid off handsomely.



AFLOAT CONT.



Current OPTASK COMMS

- ESF 1
- CSG 4
- ARG 3
- CTF 6
- CTG 4
- NSA BHR -1



Host Nation Coordination/EMI



- Coordinate with DWLFM for host nation approval of spectrum resources in the Kingdom of Bahrain.
- Represent CUSNC/C5F as members of the U.S.
 Delegation to the semi-annual GCC member States and DOD Radar Interference and Frequency Coordination Conference
- Host the U.S. only preparatory meeting of the GCC EMI resolution working group



HNC/EMI CONT.

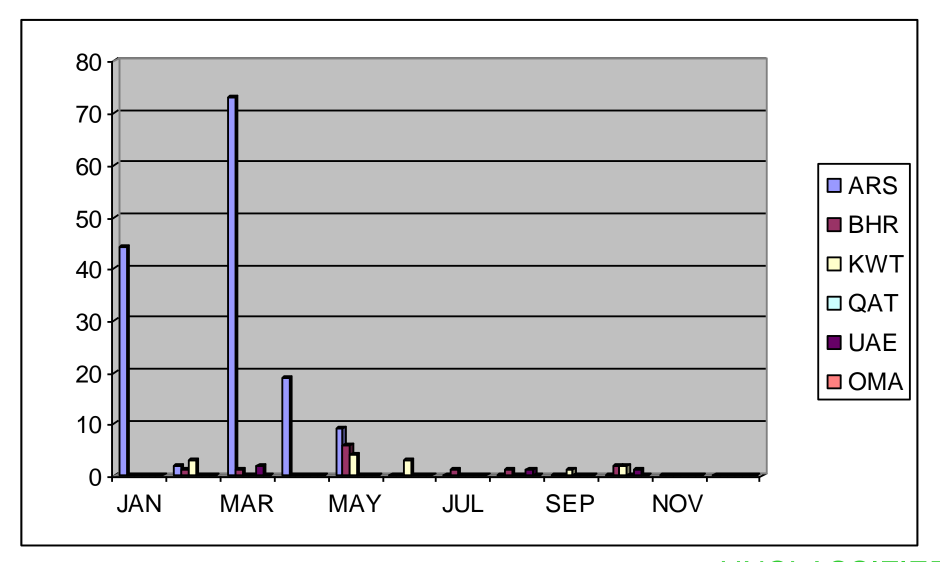


- Brief all RADAR EMI reports and spectrum supportability requirements at the regional semi-annual GCC conferences. GCC requested to expand interference reports. CENTCOM drafting new charter for the conference.
- Respond to, track and resolve RADAR EMI reports reported by GCC Countries. No reports received since MAR 2010.
- Provide on call (24/7) person to address EMI issues reported by GCC Countries. C5F requirement



2008 GCC COUNTRIES EMI

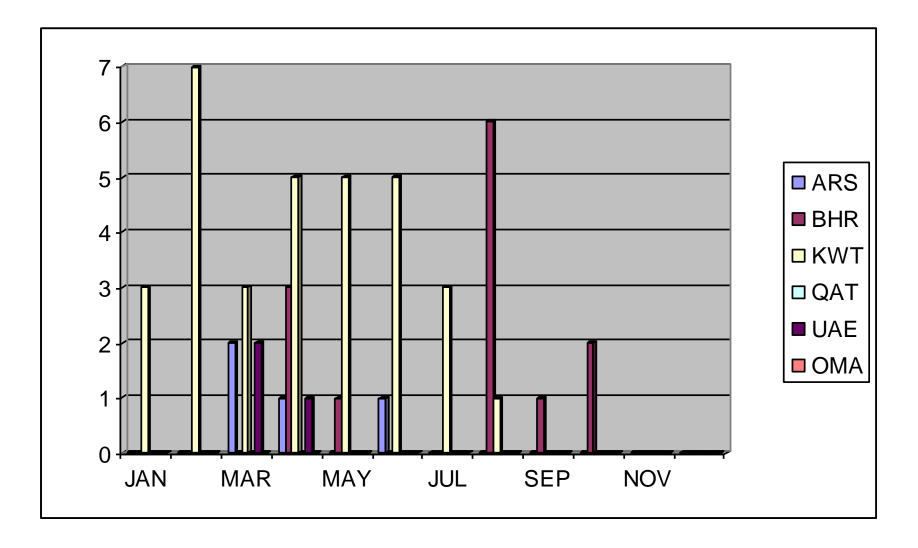






2009 GCC COUNTRIES EMI

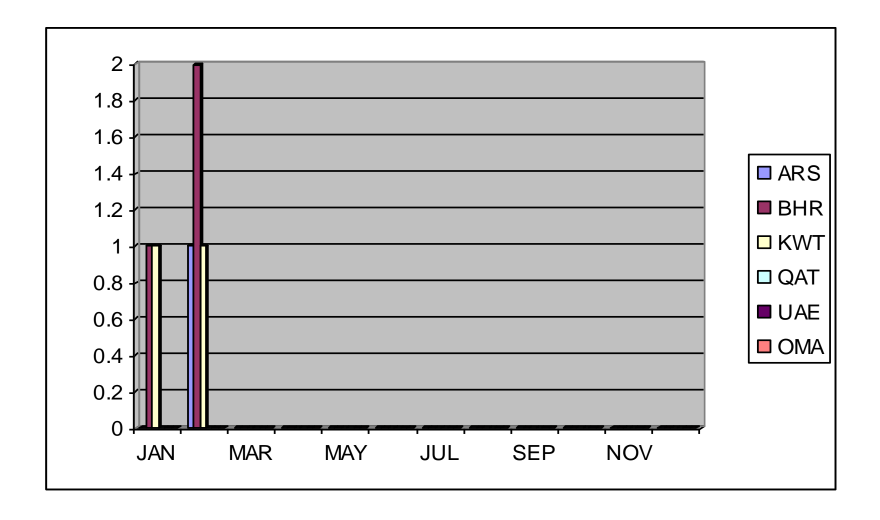






2010 GCC COUNTRIES EMI







CENTCOM Spectrum Interference Resolution Reporting System (CSRS)

https://hqsdbs05.centcom.smil.mil/csrs/Welcome.aspx

CSRS

USCENTCOM Spectrum Interference Resolution Reporting System
Version 2.0

Click Here to Submit a JSIR Report

Click Here to Search JSIR Reports

Use this page to report instances of interference to authorized radio frequencies

IAW Current CENTCOM Spectrum SOP: SPECTRUM 1 - USCENTCOM Spectrum Interference Reporting Process

Always attempt to resolve radio frequency interference with your local frequency manager prior to initiating a formal JSIR.

When submitting a JSIR via this webpage select the SIPR email address for the frequency manager to your higher headquarters.

If you are having problems with this site or its use, call the Support number below to contact our helpdesk.

tequest Support, call Spectrum Interference Resolution Manager (SIRM): 318-436-2576, VOSIP 308-436-3067

The address of this SIPRNET page is http://hqsdbs05.centcom.smil.mil/csrs/Welcome.aspx

Component Frequency Management POCs are available at: AOR Spectrum Manager POC List

Installation Spectrum Manager POCs are available at: Installation Spectrum Manager POC List

Emergency POC phone contact is DSN 312-651-5366



GCC COUNTRIES



- Bahrain
- Kuwait
- Oman
- Qatar
- Saudi Arabia
- United Arab Emirates



GSM NETWORK



- Host Nations Will Not Approve Frequencies in these Bands
- GSM 900 and 1800 MHz Used Throughout AOR GSM 900 = 880-915 MHz U/L, 925-960 MHz D/L
 GSM 1800 = 1710-1785 MHz U/L, 1805-1880 MHz D/L
- IMT 2000/3G GSM = 1880-1990 MHz (future)



ASHORE



- Responsible for the day-to-day management and control of Naval Spectrum for NSA Bahrain, AVUNIT and ISA AB.
 ISA ramping up with Marine AVUNIT
- MARCENT will stand up soon with SM to handle Marine CORPS requirements shore requirements
- Maintain and manage the COCOM mandated continuing review of temporary frequencies
- Interpret National and International, (Government and Non-Government), rules and regulations to ensure SM conformance throughout the AOR



JOINT/COALITION



- Responsible for the day-to-day management of Naval Spectrum in support of Joint operations
- Deploy as the Joint SM support, as required or directed, to Joint Task Forces and/or Joint Spectrum Management Elements (JSME)
- Assist in the development and publication of the JCEOI for Contingencies (1 person trained)
- Distribution point for CJSMPT laptops
- Interpret National and International, (Government and Non-Government), rules and regulations



TRAINING



- Responsible for all Naval and Joint SM Training requirements
- Assist AOR spectrum managers, and other spectrum users with existing policies and procedures
- Provides training;
 AESOP
 Spectrum XXI
 JACS (1 person trained)
 SPEED (No formal training)





CHALLENGES

- Contractor funding shortfalls
- Military one year tours
- Training funding shortfalls
- PC Refresh (Monitors not covered)
- Ensuring CSG and ARG are aware of requirements while in CENTCOM AOR
- AESOP not real time tool





ACRONYM LIST

- Afloat Electromagnetic Spectrum Operations Program (AESOP)
- Amphibious Readiness Group (ARG)
- Bahrain (BHR)
- Carrier Strike Group (CSG)
- CENTCOM Spectrum Interference Resolution Reporting System (CSRS)
- Coalition Joint Spectrum Management Planning Tool (CJSMPT)
- Commander Fifth Fleet (C5F)
- Commander Task Force (CTF)
- Commander Task Group (CTG)
- Commander United States Naval Forces Central Command (CUSNC)
- Central Command (CENTCOM)
- Combatant Commander (COCOM)



ACRONYM LIST CONT.



- Director Wireless Licensing Frequency Monitoring (DWLFM)
- Electromagnetic Interference (EMI)
- Expeditionary Strike Force (ESF)
- GLOBAL System for Mobile Communications (GSM)
- Gulf Cooperation Council (GCC)
- Host Nation Coordination (HNC)
- Joint Automated CEOI System (JACS)
- Joint Frequency Management Office (JFMO)
- Joint Spectrum Management Element (JSME)
- Navy Marine Corps Spectrum Office (NMCSO)
- Naval Support Activity (NSA)
- Operational Control (OPCON)
- Spectrum Management (SM)
- Spectrum XXI (SXXI)
- Tactical Control (TACON)



POINT OF CONTACT



Mr. Keith Jones, Spectrum Lead

CML: 973-1785-8188 DSN: 318-439-8188 VOSIP 308-439-8188

Mr. Adam Miller, ASST Spectrum Lead

CML: 973-1785-8236 DSN: 318-439-8236 VOSIP: 308-439-8236

ITCS (SW) David Rebertus

CML: 973-1785-3155 DSN: 318-439-3155 VOSIP: 308-439-3155

Mr. Barrie Smith (CTR)

CML: 973-1785-8263 DSN: 318-439-8263 VOSIP: 308-439-9263 IT1 (SW) William Kennedy

CML: 973-1785-8336 DSN: 318-439-8336 VOSIP: 308-439-8336

IT1 Ronnie Bonner

CML: 973-1785-9475 DSN: 318-439-9475

ORG: NIPR: nmcsocent@me.navy.mil SIPR: nmcsocent@me.navy.smil.mil

UNCLASSIFIED





QUESTIONS?